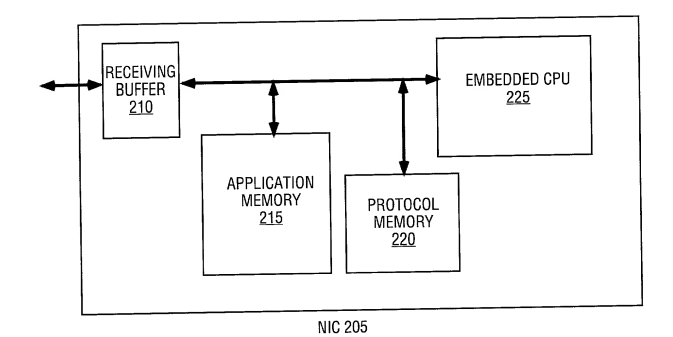
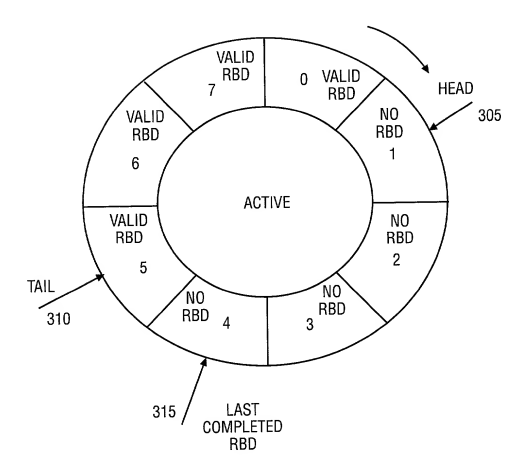


FIG. 1



<sup>1</sup> FIG. 2



STEADY STATE

FIG. 3

COMMENTS	MESSAGE'S BYTE COUNT
7 0	BC
15 8	BC
23 16	0
31 24 2	0

		405						410			
COMMENTS	MAC HEADER, IP HEADER,	ICP/UDP HEADER,			MERGE OF HEADER AND	DAIA	DATA				RCV STATUS
0 2	BYTE 0	BYTE 4	BYTE 8		BYTE	N-1	BYTE 2	BYTE 4		BYTE N	CSMA+)
15 8 7	BYTE 1	BYTE 5	BYTE 9		BYTE	Z	BYTE 3	BYTE 5		×	STATUS (CSMA+)
23 16 15	BYTE 2	BYTE 6	BYTE 10	•	BYTE 0		BYTE 4	BYTE 6	•	×	1010 0000
31 24 23	BYTE 3	BYTE 7	BYTE 11		BYTE 1		BYTE 5	BYTE 7		×	CL STATUS

	UNT	
COMMENTS	<b>MESSAGE'S BYTE COUNT</b>	
0 2	ЭЧ,	
15 8	BC	
23 16	0	
24	0	
31		I

i

**2C FRAME IN INBOUND QUEUE** 

FIG. 4

ODD V OOD Lst Cpl. R So5 Nmb(6bi A31
S
S   SOO Lst Cpl.RBD   H   SF   000
S   S   S   S   S   S   S   S   S   S
ODD WORD  Lack Solution Real Strip    Solution Real Strip    Solution Real Strip    Solution Real Strip    Column Solution Real Strip    Column Solution Real Solution Real Strip    Column Solution Real Solution Real Strip    Column Solution Real Solution
ODD V OOD Lst Cpl. R Soo Nmb(6bi A31  A31  C 0 0  ZC bit set
ODD V OOD Lst Cpl. R Soo Nmb(6bi A31  A31  C 0 0  ZC bit set
ODD V OOD Lst Cpl. R So5 Nmb(6bi A31  A31  C 0 0  ZC bit set
A31
A31
E

RFD STRUCTURE

FIG. 5

[**]] 1**11

10 0 11 0

· | | · | · | · |

